## **WEST Search History**



DATE: Tuesday, March 27, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L8	(immobilization or immobilizing or immobilized) and agarose and spacer and anchor same molecule same (metal or alloy or ceramic)	20
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L7	(immobilization or immobilizing or immobilized) and agarose and spacer and anchor same molecule same (metal or alloy or ceramic)	7
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L6	(immobilization or immobilizing or immobilized) and agarose and spacer same anchor same molecule same (metal or alloy or ceramic)	3
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L5 .	(immobilization or immobilizing or immobilized) and agarose and spacer same anchor same molecule same (metal or alloy or ceramic)	1
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L4	(immobilization or immobilizing or immobilized) and agarose same spacer same anchor same molecule same (metal or alloy or ceramic)	0
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L3	(immobilization or immobilizing or immobilized) and agarose same spacer same anchor same molecule same (metal or alloy or ceramic)	0
	DB=P	GPB; PLUR=YES; OP=ADJ	
	L2	(immobilization or immobilizing or immobilized) same agarose same spacer same anchor same molecule same (metal or alloy or ceramic)	0
	DB=U	SPT; PLUR=YES; OP=ADJ	
	L1	(immobilization or immobilizing or immobilized) same agarose same spacer same anchor same molecule same (metal or alloy or ceramic)	0

END OF SEARCH HISTORY

## (FILE 'HOME' ENTERED AT 23:30:51 ON 27 MAR 2007)

	FILE	'CA,	BIOSIS,	MEDL	INE' ENT	CERED	AT 23:	31:0	5 ON	27 1	MAR	2007			
L1		0	SPACER	AND .	AGAROSE	AND	ANCHOR	AND	IMPLA	NT I	AND	(METAL	OR	ALLOY	0
L2		2	SPACER	AND .	AGAROSE	AND	ANCHOR								
L3		1	IMPLANT	' AND	AGAROSE	E AND	SPACER	2							
L4		45	IMPLANT	' AND	AGAROSI	E AND	(METAL	OR	ALLOY	OR	CER	RAMIC)			
L5		0	L4 AND	ANCH	OR										
L6		0	IMPLANT	' AND	ANCHOR	AND	AGAROSE	3							